## JOURNAL OF

# GEOPHYSICAL RESEARCH

### The continuation of

# RRESTRIAL MAGNETISM AND ATMOSPHERIC ELECTRICITY (1896-1948)

### An International Quarterly

Founded 1896 by L. A. BAUER

Continued 1928-1948 by J. A. FLEMING

Editor: MERLE A. TUVE

Editorial Assistant: WALTER E. SCOTT

Honorary Editor: J. A. FLEMING

#### Associate Editors

N. Arley, Polarvej 12, Hellerup, Denmark

J. Bartels, University of Göttingen, Göttingen, Germany

H. G. Booker, Cornell University, Ithaca, New York

B. C. Browne, Cambridge University, Cambridge, England

S. Chapman, Queen's College, Oxford, England

A. A. Giesecke, Jr., Instituto Geofisico, Huancayo, Peru

J. B. Hersey, Oceanographic Institution, Woods Hole, Massachusetts D. F. Martyn, Commonwealth Observatory, Canberra, Australia

T. Nagata, Geophysical Inst., Tokyo Univ., Tokyo, Japan

M. Nicolet, Royal Meteorological Institute, Uccle, Belgium

M. N. Saha, University of Calcutta, Calcutta, India

B. F. J. Schonland, Atomic Energy Research Establishment, Harwell, England

M. S. Vallarta, C.I.C.I.C., Puente de Alvarado 71, Mexico, D. F.

J. T. Wilson, University of Toronto, Toronto 5, Canada

### VOLUME 60 FOR THE YEAR 1955

Part two of two parts, December, 1955

Published at

THE WILLIAM BYRD PRESS, INC.
P. O. Box 2-W, Sherwood Ave. and Durham St.
RICHMOND 5, VIRGINIA

Address all correspondence to

JOURNAL OF GEOPHYSICAL RESEARCH 5241 Broad Branch Road, Northwest WASHINGTON 15, D.C., U.S.A.

## JOURNAL OF GEOPHYSICAL RESEARCH

The continuation of
Terrestrial Magnetism and Atmospheric Electricity
(1896-1948)
An International Quarterly

#### Fields of Interest

Terrestrial Magnetism
Atmospheric Electricity
The Ionosphere
Solar and Terrestrial Relationships
Aurora, Night Sky, and Zodiacal Light
The Ozone Layer
Meteorology of Highest Atmospheric Levels

The Constitution and Physical States of the Upper Atmosphere
Special Investigations of the Earth's Crust and Interior, including experimental seismic waves, physics of the deep ocean and ocean bottom, physics in geology

And similar topics

This Journal serves the interests of investigators concerned with terrestrial magnetism and electricity, the upper atmosphere, the earth's crust and interior by presenting papers of new analysis and interpretation or new experimental or observational approach, and contributions to international collaboration. It is not in a position to print, primarily for archive purposes, extensive tables of data from observatories or surveys, the significance of which has not been analyzed.

Forward manuscripts to one of the Associate Editors, or to the editorial office of the Journal at 5241 Broad Branch Road, Northwest, Washington 15, D.C., U. S. A. It is preferred that manuscripts be submitted in English, but communications in French, German, Italian, or Spanish are also acceptable. A brief abstract, preferably in English, must accompany each manuscript. A publication charge of \$8 per page will be billed by the Editor to the institution which sponsors the work of any author; private individuals are not assessed page charges. Manuscripts from outside the United States are invited, and should not be withheld or delayed because of currency restrictions or other special difficulties relating to page charges. Costs of publication are roughly twice the total income from page charges and subscriptions, and are met by subsidies from the Carnegie Institution of Washington and international and private sources.

Back issues and reprints are handled by the Editorial Office, 5241 Broad Branch Road, N.W., Washington 15, D.C., U.S.A.

Subscriptions are handled by the Editorial Office, 5241 Broad Branch Road, N.W., Washington 15, D.C., U.S.A.

Second-class mail privileges authorized at Richmond, Va.

### TABLE OF CONTENTS

### MARCH, 1955

H. G. Booker, C. W. Gartlein, and B. Nichols	1
THE SYSTEMATIC ELECTRIFICATION OF MIST AND LIGHT RAIN IN THE LOWER ATMOSPHERE,  Ross Gunn	<b>2</b> 3
Note on the Occurrence of World-Wide S.S.C.'s during the Onset of Negative Bays at College, Alaska,	29
Solar Corpuscles Responsible for Geomagnetic Disturbances,  Jean-Claude Pecker and Walter Orr Roberts	33
EFFECTS OF RADIOACTIVE DEBRIS FROM NUCLEAR EXPLOSIONS ON THE ELECTRICAL CONDUCTIVITY OF THE LOWER ATMOSPHERE, D. Lee Harris	45
Observations of Distant Meteor-Trail Echoes Followed by Ground Scatter, W. L. Hartsfield	53
MOVEMENT OF THE F-REGION, Kurt Toman	57
Annual Variation of the Magnetic Elements, R. P. W. Lewis, D. H. McIntosh, and R. A. Watson	71
THE EFFECT OF RESONANCE ABSORPTION ON THE DETERMINATION OF THE HEIGHT OF AIRGLOW LAYERS,	75
VISCOSITY IN THE HIGH ATMOSPHERE, Donald G. Yerg	87
Magnetic Observations during the Total Sun Eclipse of 30th June 1954, at the Magnetic Observatory of Quetta, S. A. A. Kazmi and K. A. Wienert	95
Reflection of a Transient Electromagnetic Wave at a Conducting Surface, $James\ R.\ Wait\ and\ Charlotte\ Froese$	97
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Third Quarter, 1954, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for October to December, 1954, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for October to December, 1954, J. B. Campbell; Principal Magnetic Storms, • -	105
LETTERS TO EDITOR: The Frequency Distribution of the Intensity of Aurorae and the Night Airglow for 5577[OI], Pierre St. Amand and E. V. Ashburn; Le Moment Magnetique de la Terre a Commencé à Croître, Stefan Procopiu; Geomagnetic Control of the F1 Region of the Ionosphere, Mrinmayee Ghosh,	112
Notes: New geophysical observatory, Tatuoca, Belem, Brazil; Departure of the U.S. Navy icebreaker "Atka" for the Antarctic; Published report of Cambridge conference on physics of the ionosphere; Symposium on scientific aspects of the International Geophysical Year, 1957-1958; French Bibliographical Digest in geology; Publication of scientific papers of Maria Sklodowska-Curie; Release of geophysical maps for public inspection; Geomagnetic activities of the United States Coast and Geodetic Survey; URSI spring meeting; Loss of the non-magnetic survey-ship "Carnegie" 25 years ago;	
Personalia,	117
Trom ON RECENT PUBLICATIONS W. E. Scott	121

### JUNE, 1955

THE SUNSPOT CYCLE, 649 B.C. to A.D. 2000, D. Justin Schove	127
Time Relationship of Small Magnetic Disturbances in Arctic and Antarctic, $S.\ J.\ Ahmed\ and\ W.\ E.\ Scott$	147
On an Interplanetary Magnetic Field, Arthur Beiser	155
Solar-Terrestrial Time Delays, Arthur Beiser	161
Volcanic Activity and Changes in Geomagnetism,  Tsuneji Rikitake and Izumi Yokoyama	165
Notes on Correlation Methods for Evaluating Ionospheric Winds from Radio Fading Records,	173
THE PRESSURE EFFECT ON THE ELECTRICAL CONDUCTIVITY OF PERIDOT, - Harry Hughes	187
First Investigation of Ambient Positive-Ion Composition to 219 Km by Rocket-Borne Spectrometer,	193
Photometry of the Aurora,	205
Observations of a Variable Radio Source Associated with the Planet Jupiter, $B.\ F.\ Burke\ and\ K.\ L.\ Franklin$	213
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Fourth Quarter, 1954, J. Bartels and J. Veldkamp; Provisional Sunspot-Numbers for January to March, 1955, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for January to March, 1955, J. B. Campbell; Principal Magnetic Storms,	219
LETTERS TO EDITOR: On the Analysis of Experimental Recombinance Data Using a Non-Uniform Recombinance Model Proposed by Chapman, Chong Chol Kim and Charles Dickerman; A Relationship between the Geomagnetic Secular Variation Rates, S. K. Runcorn,	229
Notes: Publication of second volume of "The solar system, the earth as a planet," edited by Gerard P. Kuiper; Release of total-intensity aeromagnetic map; Annual meeting of the Society of Exploration Geophysicists; High-altitude research laboratories and observatories; Antarctic expeditions planned by France; Viking rocket reaches 144-mile altitude; Center of Milky Way galaxy determined; Radiometric sextant; Special geomagnetic number of the Indian Journal of Meteorology and Geophysics; Geomagnetic activities of the United States Coast and Geodetic Survey; Personalia,	232
LIST OF RECENT PUBLICATIONS, W. E. Scott	235
	200
SEPTEMBER, 1955	
Geomagnetic Distortion of the $F2$ Region on the Magnetic Equator, $Motokazu\ Hirono\ and\ Hiroshi\ Maeda$	241
Double-Doppler Radar Investigations of Aurora, A. G. McNamara.	257
DAY SKY BRIGHTNESS TO 220 Km, Otto F. Para	271
ELECTROMAGNETIC INDUCTION IN A TWO-LAYER EARTH, Bimal Krishna Bhattach and a start of the st	
AN EXPERIMENTAL ANALYSIS OF THE EFFECT OF AIR POLUTION ON THE CONDUCTIVITY AND ION BALANCE OF THE ATMOSPHERE,	279
B. B. Phillips, P. A. Allee, J. C. Pales, and R. H. Woessner  Magnetic Effects during Solar Eclipses,	289
A 16	

### SEPTEMBER, 1955—Concluded

DAYTIME ENHANCEMENT OF SIZE OF SUDDEN COMMENCEMENTS AND INITIAL PHASE OF MAGNETIC STORMS AT HUANCAYO, S. E. Forbush and E. H. Vestine	299
Auroral Echoes Observed North of the Auroral Zone on 51.9 Mc/sec, - R. B. Dyce	317
A Discussion on the Variation of F-Region Height, B. Chatterjee	325
EVIDENCE OF POLAR SHIFT SINCE TRIASSIC TIME, John W. Graham	329
Geomagnetic and Solar Data: Final Relative Sunspot-Numbers for 1954, M. Waldmeier; International Data on Magnetic Disturbances, First Quarter, 1955, J. Bartels, A. Romañá, and J. Veldkamp; Provisional Sunspot-Numbers for April to June, 1955, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for April to June, 1955, J. B. Campbell; Principal Magnetic Storms,	349
REVIEWS AND ABSTRACTS: Henry Faul (Editor), Nuclear geology, P. M. Jeffery,	359
LETTERS TO EDITOR: The Measurement of the Atmospheric Density Distribution by the Searchlight Technique, Edward V. Ashburn and L. G. LaMarca; Reply to Comments by Ashburn and LaMarca, Louis Elterman; Measurement of the Arrival Angle of "Whistlers," D. D. Crombie,	361
Notes: New ionospheric and seismological stations in Peru; Merger of solar research activities; Proposed publication of catalogue of geomagnetic storms, 1874-1954; Centennial of death of Karl Friedrich Gauss (1777-1855); New determination of the height of Mount Everest; Electronic data-processing machine for weather prediction; Larger radio telescope for Harvard University; New radio telescope for the Department of Terrestrial Magnetism, Carnegie Institution of Washington; Meeting of International Geological Congress; Conference on airglow and aurorae; Geomagnetic activities of the United States Coast and Geodetic Survey; Personalia,	366
George Hartnell, 1871-1955,	369
LIST OF RECENT PUBLICATIONS, W. E. Scott	370
DECEMBER, 1955	
Geomagnetic Secular Variation at the Core-Mantle Boundary, $Keith\ Leon\ McDonald$	377
THE DIURNAL VARIATION OF IRREGULAR GEOMAGNETIC FLUCTUATIONS,  Seth B. Nicholson and Oliver R. Wulf	389
Some Results of a Sweep-Frequency Propagation Experiment over an 1150-Km East-West Path,	395
Sweep-Frequency Pulse-Transmission Measurements over a 2400-Km Path, $Peter~G.~Sulzer$	411
On the Cooling of the Upper Atmosphere after Sunset, Arnold N. Lowan	421
Heights of Irregularities Giving Rise to the Fading of 150 Kc Waves, $R.B.Banerji$	431
THE INTERACTION BETWEEN ELASTIC WAVE MOTIONS AND A MAGNETIC FIELD IN ELECTRICAL CONDUCTORS, L. Knopoff	441
Polarization of Electromagnetic Waves for Vertical Propagation in the Ionosphere, $R.\ Roy\ and\ J.\ K.\ D.\ Verma$	457
THERMAL AND GRAVITATIONAL EXCITATION OF ATMOSPHERIC OSCILLATIONS,  Hari K. Sen and Marvin L. White	483

### DECEMBER, 1955—Concluded

REGULARLY-OBSERVABLE ASPECT-SENSITIVE RADIO REFLECTIONS FROM IONIZATION ALIGNED WITH THE EARTH'S MAGNETIC FIELD AND LOCATED WITHIN THE IONOSPHERIC LAYERS AT MIDDLE LATITUDES,  A. M. Peterson, O. G. Villard, Jr., R. L. Leadabrand, and P. B. Gallagher	
FORMATION OF THE LOWER IONOSPHERE, K. Watanabe, F. F. Marmo, and Jerome Pressman	
VISCOSITY IN THE F REGION, J. W. Dungey and A. J. Willson	
Geomagnetic and Solar Data: International Data on Magnetic Disturbances, Second Quarter, 1955, J. Bartels, A. Romañá, and J. Veldkamp; Provisional Sunspot-Numbers for July to September, 1955, M. Waldmeier; Cheltenham Three-Hour-Range Indices K for July to September, 1955, J. B. Campbell; Principal Magnetic Storms,	
Letters to Editor: Extension of the Sen-White Paper on Atmospheric Oscillations, Marvin L. White; Night-Time Measurement of Positive and Negative Ion Composition to 120 Km by Rocket-Borne Spectrometer, Charles Y. Johnson and James P. Heppner; Some Remarks Concerning Ionospheric Absorption-Work, K. Rawer; Relations between Solar Activity and the Center of Gravity of the Planetary System, Nilo Arriaga; Interpretation of Ionospheric Results during Eclipses, J. Hunaerts and M. Nicolet,	
Notes: New officers, Society of Exploration Geophysicists; Announcement of staff by U.S. National Committee for the International Geophysical Year; United States' proposed satellite program; Airborne radioactivity surveys; Release of geologic map for public inspection; Fall meeting of URSI; A new British rocket program; English translations of Russian papers on high energy physics; Geomagnetic activities of the United States Coast and Geodetic Survey; Special scatter-propagation issue of the Proceedings of the IRE; Personalia,	
Trom on Dragavin Printed myong	- 40